

☐ I authorize EQ – The Environmental Quality Comanagement from the technologies offered at the E	mpany to choose the appropriate facility and method of waste Q facilities identified below.
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 000 724 831 Phone: 800-592-5489 Fax: 800-592-5329
Wayne Disposal, Inc. Site #2 Landfill (Hazardous & PCB Waste Landfill)	49350 N. 1-94 Service Drive, Belleville, MI 48111 EPA ID # MID 048 090 633 Phone: 800-592-5489 Fax: 800-592-5329
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick Street, Detroit, MI 48211
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, MI 48174 EPA ID # MID 060 975 844 Phone: 866-373-8357 Fax: 734-326-4033
☐ EQ North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd, Apex, NC 27502 EPA.ID # NCD 982 170 292 Phone: 919-363-4700 Fax: 919-363-4714
☐ EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East 8 th Ave, Tampa, FL 33619 EPA ID # FLD 981 932 494 Phone: 813-623-5463 Fax: 813-628-0842
☐ EQ Transfer & Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 EPA ID # MIK 939 928 313 Phone: 313-923-0080 Fax: 313-922-8419
☐ EQ Indianapolis (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10 th Street, Indianapolis, IN 46222 EPA ID # IND 161 049 309 Phone: 317-247-7160 Fax: 317-247-7170
☐ EQ Atlanta (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd SW, Atlanta, GA 30336 EPA ID # GAR 000 039 776 Phone: 404-494-3520 Fax: 404-494-3560
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd, Augusta, GA 30906 EPA ID # GAR 000 011 817 Phone: 706-771-9100 Fax: 706-771-9124
Waste Common Name: Adhesives & Glue	in cans (Item P)
Section 1 - Gen	erator & Customer Information
SIC/NAICS* 9999	Internal Use Only: EQ Division
Generator EPA ID # NYD072710502	EQ Customer No5252
Generator US EPA Region II-Westwood Chemical Corp. Site	Invoicing Company Capitol Environmental Services, Inc.
Facility Address 46 Tower Drive	Address 15C Trolley Square
City Middletown State NY Zip 10941	City Wilmington State DE Zip 19806
County Orange	Country United States
Mailing Address 2890 Woodbridge Ave., Bldg. 209	Involcing Contact Amy Moser
City Edison State NJ Zip 08837	Phone 302-652-8999 Fex 302-652-8980
Generator Contact Dilshad Perera	Technical Contact Mike Schubert
TitleOn-Scene Coordinator.	Phone 302-652-8999 Fax 302-652-5330
Phone 908-420-4514 Fax 908-420-	Mobile 302-383-0732 Pager N/A
*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.	E-mail mike schubert@capitol-environmental.com
Section 2 – Si	hipping & Packaging Information
2.1) Shipping Volume & Frequency 3 drums One Time Only	2000 12274
2.2) DOT Shipping Name RO. Waste Flammable Liquids, n.o.s.	☐ Bulk Solid (Ton >2000 lbs/yd³) ☐ Bulk Liquids (Gallon)
(adhesive, epoxy), 3, UN1993, PGII	☐ Totes, Size
	Cubic Yard Boxes/Bags Drums, Size55 gallon
2.3) Is this waste surcharge exempt? Yes No If yes, please attach a surcharge exemption form, found in Section 2 of the E Resource Guide.	Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000lbs/cubic yard. If waste density is greater than 2,000 lbs/cubic yard, then bulk disposal charges will be billed by the ton, regardless
	of the approved container.

352522

		· · · · · · · · · · · · · · · · · · ·	Section	3 – Physi	cal Cha	racteristics				
3.1) Colo	r varies			-		ad	hesive/ølue	•		
•		"Potential!	y Odorous Constituents	_				3) 🛘 Yes	■ No	
3.4) Phys	ical State at 70°F:		☐ Solid	☐ Dust/Pov		■ Liquid		ludge	= 170	
	t is the pli of this waste			2.1-4.9	-	5-10		0.1-12.4	□ ≥12.	.5
	t is the flash point of the this waste contain? (c)			☐ 90-140°1 ☐ None	ŗ	☐ 140-199°F		200°F hily Residue	ПМе	al Fines
,	☐ Biodegradable So	bants	☐ Amines	☐ Ammon		☐ Water Rea	ctive 🗆 🛭 B	iohazard	☐ Alu	
	☐ Shock Sensitive W					☐ Explosives		yrophoric Was	te 🛭 Isoc	yanates
	☐ Asbestos – non-fri		☐ Asbestos – friable Section 4 – Waste			☐ Furans	o Ďecore			
			Section 4 - maste	Composi	uon ana	Generaun	g Process	-		
4.1) Desc	ribe the physical comp	esition of th	ne waste (i.e., soil, wate	r, PPE, debi	ris, key cho	mical compo	inds, etc.)			
Adhesive	glue, resin, epoxy in c	ans		%				<u> </u>	to	%
			to	%					to	%
			ocess generating this w t manufactures, unused				e).	Tot	al: 100	*
		D	T			lous Waste				
As deter	mined by 40 CFR, Par		lease refer to Section 5 State Rules:	ol ne EA V	esource O			s licable waste (ode(s):	
5.1) is th	is an EPA RCRA listed	hazardous	waste (F. K. P or U)?		□Yes	■ No				٠
			zardous waste (D001-D		■ Yes		D00	1		
	ny State Hazardous Wa		•		D Yes	■ No		•		
							· · · · · · · · · · · · · · · · · · ·	• • •		
•	is waste intended for w				□ Yes•	■ No				
Ify	où answêred 'no' to 5.	1, 5.2, and	5.3, please skip to Sect Addendum foun					s the Waste Cl	taracteriza	tion Report
				on 6 – Ha			James			
6.1) Doe	s this waste exceed <u>Lar</u>	d Disposal		UN 0 - 114	i Cer u cua	77 43163	-		■ Yes	ÜNo
0.1.7			ter than 50% soil, does	it meet the	alternative	soil treatment	standards of	40 CFR 268.4		■ No
			eater than 50% debris, I	y volume?	(Debris is	greater than 2.	5 inches in si	zc.)	☐ Yes	
	e waste an oxidizer (DC this waste contain read		E > 250 mm (D00212	•					☐ Yes ☐ Yes	• ·
	this waste contain read			•					□ Yes	
6.5) Pleas	se indicate which const	ituent conce	entrations are below or	above the re	gulatory le	vel. Please in	dicate the bas	is used in the d	leterminati	
"Below"	or "Above" MUST be	checked for	r each constituent.		•					
		Based O		ator Knowl		Analysk	•	MSDS*		
		*Please at	tach a copy. Analysis	or MSDS at	re require	d for EQFL N	ion-hazardo:	is wastes.	· · · · .	
Code	Regulato	rv i evel	Concentr	tion '	l Cod	ما	Remistr	ory Level		Concentration
	TCLP		(if abov	/e)	"	••	TCLP	(mg/l)		(if above)
D004	Arsenic	5 100	Below Above	<u> </u>	D02		Two controls and the control of the	200	Below [Above
D005 D006	Barium Cadmium	100 1	■ Below □ Above _ ■ Below □ Above _		D02			200 I	■ Below L ■ Reiow F	Above
D007	Chromium	5	■ Below □ Above _	<u> </u>	D02		chlorobenzen	e 7.5 l	Below 🗀	Above
D008	Lead	5	■ Below □ Above □		D02		choloroethan	: 0.5 · I	Below C	Above
D009 D010	Mercury Selenium	0.2 1	■ Below □ Above _ ■ Below □ Above _		D02	,	chloroethylen nitrotoluene	e 0.7 1 0.13 1	■ Below C	Above
D011	Silver	5	■ Below □ Above		D03			0.008	■ Below □	Above
D012	Endrin	0.02	■ Below □ Above	-	D03		hlorobenzene	0.13 I	■ Below C	Above
D013 D014	Lindane Methoxychlor	0.4 10	■ Below □ Above ■ Below □ Above ■		D0:		hlorobutadien hloroethane		■ Below □	Above
D015	Toxaphene	0.5	■ Below □ Above		D03		noroeumne l Ethyl Keton	200 I	■ Below □ ■ Below □	Above
D016	2,4-D	10	■ Below 🚨 Above _		D03	6 Nitrob	enzene	.2 1	Below 🗀	Above
D017 D018	2,4,5-TP (Silvex) Benzene	1 0.5	■ Below □ Above _ ■ Below □ Above _		D03		hiorophenol	100 1	■ Below C	Above
D018	Carbon Tetrachloride		Below [] Above _		D03		ne bloroethylene	5 I	■ Below L	Above
D020	Chlordane	0.03	■ Below 🏻 Above		D04	0 Trichle	procthylene	0.5	■ Below 🗆	l Above
D021	Chlorobenzene	100	■ Below □ Above _		D04		richlorophenol	400 I	🛮 Below 🕻	Above
D022 D023	Chloroform o-Cresol	6.0 200	■ Below □ Above ■ Below □ Above		D04		richlorophenol Chloride	2 I 0.2 I	■ Below [Above
	,				•		-inivitat	V.6 . (- Delow F	
6.6) If thi	is is a characteristic haz if yes, picase list the		te, does it contain unde s in Section 11.	rlying hazar	dous consi	ituents?			□ Yes	■ No

	For a complete list of no		s masie coaes, pied		-	Please list a		aste code:
7.1) is this a Mich 7.2) Is this a Univ	nigan non-hazardous liquid industri	ai waste?		☐ Yes ☐ Yes	No _	·		
	clable Commodity? (e.g.: compute	r monitors, f	free mercury etc.)	□ Yes	M No	• ,		
7.4) Is this waste:	a recoverable petroleum product?		, io 11101 out) , 010.7	*	■ No		•	•
7.5) Is this waste t	used oil as defined by 40 CFR Part		•	☐ Yes*	■ No	•		
If you answ	vered 'yes' to questions 7.4 or 7.5 ple	ase attach th	e Waste Characteri	ation Report Add	lendum found	in Section 7 of th	e EQ Resoui	rce Guide.
		Sec	tion 8 – TSCA .			•		
	oncentration of PCBs in the waste?		■ No	ne 🗆 0-5 ppn	ı □ 6–49 p	pm 🗆 50-499 ş		0+ ppm
8.2) Does the was	te contain PCB contamination from	a source w	ith a concentration	≥ 50 ppm?		☐ Yes.	■ No	
2 3) Hee this was	"no" to 8.1 and 8.2, please skip to the been processed into a non-liquid	Section 9.					ma.	
	what was the concentration of PCE		ocessing?		г	□ Yes I N/A □ 0-49	□No 9ppm □	500+ nom
	uid PCB waste in the form of soil,			ted media?		☐ Yes		200 · ppiii
	B capacitor manufacturer or a PCB					☐ Yes		
	Article (e.g., transformer, hydrauli							
been d	rained/flushed of all PCBs and deco	ontaminated	in accordance with	40 CFR 761.60	(b)?	□ N/A	☐ Yes	□ No
		Caption	9 – Clean Air .	And Income	la i			
	9.1) Is this waste subject to regu	<i>ilation under</i>	An CER Part 63 9	ubnort DD or 40	IUR CED Down 2	(A. Culhanan CC./)	DCB 430	Yes 🗆 No
NESHAP SIC*	(Does the waste contain >500 p	om Volatile	Organic Hazardous	Air Pollutants –	VOHAP's o	r Volstile Orosni	NCRA)/ c Compound	E YES LINO
2812 2836 2875 2813 2841 2879	Foi	r a complete	list of VOHAP's, p	lease see Section	II of the EC	Resource Guide	Compount	B VOC 3:)
2816 2842 2891	9.2) Is the site, or waste, subject	to any othe	MACT of NESH	AP?] Yes, please	specify:		_= No
2819 2843 2892	9.3) Does this waste stream con						☐ Yes	No
2821 2844 2893	If you answered "no" to 9.3, pl. 9.4) Does the waste stream com	ease skip to	Section 10.	STONIATOS -	الشعبة مما		FC11 + F * *	
2822 2851 2895	in 40 CFR 61, Subpart FF?	, m troni sisc	uny with one of the	COLUMNICS COL	ies listed and	er une esenzene N	ESHAP ide	ntified □ No
2823 2861 2899	9.5) Is the generating source of	this waste st	ream a facility with	Total Annual B	enzene (TAR	>10 Maiyear?	☐ Yes	□ No
2824 2865 2911 2833 2869 3312	For assistance in calc	culating the	TAB, please see the	TAB Workshop	t in Section 9	of the EO Resou	rce Guide.	-
2834 2873 4953	If you answered "no" to question	on 9.4 <u>and</u> 9	5, please skip to S	ection 10.		-		
2835 2874 9511	9.6) Does the waste contain >10	% water?					☐ Yes	□ No
	9.7) What is the TAB quantity f 9.8) Does the waste contain >1.	or your facil	ity?	y	/lg/Year		—	_
	9.9) What is the total Benzene c	oncentration o mik/kik mm	i in vour waste?		Darnant or	ppmw.	☐ Yes	□ No
(Supporting analy	sis must be attached. Do not use I	TCLP analyi	tical results. Accen	table laboratory	methods incl	ude 8020 8240	8260 602 a	nd 624 i
	*For a list of	NAICS cod	es, please refer to S	ection 9 of the E	Q Resource (inide.		
IA I) to this unsta	intended for fuel blending?	Section 1	10 – Fuel Blend	ling Informa s* □No	tion			
	·		B 16	2. MINO			-	
*II ves	TT . I Immediate							•
	, Heat value (BTU/lb.) >5000	Chlorin	e (%) <1	Water (%)_<1	Solids	(%) <25	
	Heat value (BTU/lb.) >5000 tintended for reclamation?	Chlorin	e (%) <u><1</u> □ Ye			Solids		
		Chlorin						
			□ үе	s Ø No	(5-Gallon Sa			
10.2) Is this waste Please identify yo	intended for reclamation?	Section ur categorie	□ Ye 11 – Constitue S: Underlying Haze	s B No ent Information ardous Constitue	(5-Gailon Sa	mple required for	all reclaim	waste streams)
10.2) Is this waste Please identify yo		Section ur categorie	□ Ye 11 – Constitue S: Underlying Haze	s B No ent Information ardous Constitue	(5-Gailon Sa	mple required for	all reclaim	waste streams)
Please identify yo (VOHAP's), Value	e intended for reclamation? our waste constituents from these fourlie Organic Compounds (VOC's)	Section ur categorie and Toxic I	□ Ye 11 – Constitue 5: Underlying Haze Release Inventory (s B No Information Constitue Constituents (TR	(5-Gallon Sa on ents (UHC's)	mple required for Volatile Organi	all reclaim	waste streams)
10.2) Is this waste	intended for reclamation?	Section ur categorie	□ Ye 11 – Constitue 5: Underlying Haze Release Inventory (s B No ent Information ardous Constitue	(5-Gallon Sa on ents (UHC's)	mple required for	all reclaim	waste streams)
Please identify yo (VOHAP's), Vola	e intended for reclamation? our waste constituents from these foulle Organic Compounds (VOC's) Concentration	Section our categorie and Toxic I UHC?	☐ Ye 11 - Constitue 5: Underlying Haze Release Inventory Cons	s B No Information Constitue Constituents (TR	(5-Gallon Sa on ents (UHC's)	mple required for Volatile Organi	all reclaim c Hazardou UHC?	waste streams) is Air Pollutants
Please identify yo (VOHAP's), Vala Constituent	e intended for reclamation? our waste constituents from these fouille Organic Compounds (VOC's) Concentration <5 %	Section ur categorie and Toxic I UHC?	☐ Ye 11 — Constitue s: Underlying Haze Release Inventory Cons No	s B No Information Constitue Constituents (TR	(5-Gallon Sa on ents (UHC's)	mple required for Volatile Organi	all reclaim c Hazardou UHC?	waste streams) s Air Pollutants
Please identify yo (VOHAP's), Vola	e intended for reclamation? our waste constituents from these foulle Organic Compounds (VOC's) Concentration	Section our categorie and Toxic I UHC?	☐ Ye 11 - Constitue 5: Underlying Haze Release Inventory Cons	s B No Information Constitue Constituents (TR	(5-Gallon Sa on ents (UHC's)	mple required for Volatile Organi	all reclaim c Hazardou UHC?	waste streams) is Air Pollutants
Please identify yo (VOHAP's), Vala Constituent	e intended for reclamation? our waste constituents from these fouille Organic Compounds (VOC's) Concentration <5 %	Section ur categorie and Toxic I UHC?	☐ Ye 11 — Constitue s: Underlying Haze Release Inventory Cons No	s B No Information Constitue Constituents (TR	(5-Gallon Sa on ents (UHC's)	mple required for Volatile Organi	all reclaim c Hazardou UHC?	waste streams) s Air Pollutants No
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene	c intended for reclamation? Our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 %	Section ur categorie and Toxic I UHC? UHC? Yes Yes	11 - Constitue 11 - Constitue Underlying Haze Release Inventory Cons No No	s B No Information Constitue Constituents (TR	(5-Gallon Sa on ents (UHC's)	mple required for Volatile Organi	ull reclaim UHC? UYes Ves	waste streams) s Air Pollutants No No
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate	c intended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 %	Section ur categorie and Toxic I UHC? — Pes — Yes — Yes — Yes	11 - Constitue s: Underlying Haze Release Inventory Cons No No No No	s B No Information Constitue Constituents (TR	(5-Gallon Sa on ents (UHC's)	mple required for Volatile Organi	UHC? Yes Yes Yes	waste streams) s Air Pollutants No No No
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethyl acetate acctone	c intended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % <5 %	Section ur categorie and Toxic I UHC? — Yes — Yes — Yes — Yes — Yes	11 - Constitue s: Underlying Haze Release Inventory Cons No No No No No	s Mo Informatic ardous Constitue Constituents (TR tituent	(S-Gallon Sa	mple required for Voiatile Organi Concentration	UHC? Yes Yes Yes Yes Yes	waste streams) s Air Pollutants No No No No
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate acctone	c intended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 %	Section ur categorie and Toxic I UHC? — Yes — Yes — Yes — Yes — Yes	11 - Constitue s: Underlying Haze Release Inventory Cons No No No No No	s Mo Informatic ardous Constitue Constituents (TR tituent	(S-Gallon Sa	mple required for Voiatile Organi Concentration	UHC? Yes Yes Yes Yes Yes	waste streams) s Air Pollutants No No No No
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate acctone	c intended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % <5 %	Section ur categorie and Toxic I UHC? Yes Yes Yes Yes Yes OYes	II - Constitue Underlying Haze Release Inventory Cons No No No No No No No No	nt Information of the second o	(S-Gallon Sa	mple required for Voiatile Organi Concentration	UHC? Yes Yes Yes Yes Yes	waste streams) s Air Pollutants No No No No
Please identify yo (VOHAP's), Vola Constituent toluene xviene ethylbenzene ethyl acetate acctone Please see Section	cintended for reclamation? Our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 % <5 %	Section Section Or Categorie and Toxic I UHC? Or Yes	□ Ye 11 - Constitue 5: Underlying Haze Release Inventory Cons ■ No ■ N	nt Information of the second o	(S-Gallon Sa On Ints (UHC's),	with the constituents, please	UHC? UHC? Yes Yes Yes Yes Yes Hes	waste streams) s Air Pollutants No No No No No CFR 372.65.
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate acctone Please see Sector	cintended for reclamation? Our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % concentration ion 11 of the EQ Resource Guide for a conformation (including attachments)	Section aur categories and Toxic I UHC? — Yes — Yes — Yes — Yes — Yes — Is of UHC	II — Constitues: Underlying Haze Selease Inventory Cons No	nt Information Constituents (TR. Littuent Constituents) OC's. For a complete fication an accurate representation	(S-Gallon Sa On ints (UHC's), () () () () () () () () ()	Wolatile Organi Concentration constituents, pleas	UHC? UHC? Yes Yes Yes Yes Yes	No No No No CFR 372.65.
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate acctone Please see Sector	contended for reclamation? Our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % constituents from these for title Organic Compounds (VOC's) Concentration <p>45 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for the EQ Re</p>	Section aur categories and Toxic I UHC? — Yes — Yes — Yes — Yes — Yes — Is of UHC Si is complete	II — Constitue II — Constitue Underlying Haze Release Inventory Cons No No No No No No No No No N	nt Information Constituents (TR. Littuent Constituents) OC's. For a completification an accurate representation to	(S-Gallon Sa on on ints (UHC's), lete list of TRI escentation of	work the known and su	UHC? UHC? Yes Yes Yes Yes Yes Heat I am contact the contact	No No No No CFR 372.65.
Please identify yo (VOHAP's), Vala Constituent toluene xylene ethylbenzene ethyl acetate acetone Please see Sector I certify that all into the waste descriverbal permission.	cintended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for a conformation (including attachments) ibed herein. I authorize EQ's Resource Team	Section ur categories and Toxic I UHC? Yes Yes Yes Yes O Yes O Yes O Hes is complete conrec Team to obtain a se	II — Constitues: Underlying Haze Release Inventory Cons No	nt Information Constituents (TR. Littuent Constituents) OC's. For a completification an accurate representation to set shipment for	(S-Gallon Sa on on ints (UHC's). I) Contains of TRI contains of the waste appropriate of the waste appropriate of the same of the same of the waste appropriate of th	weification and saverification a	UHC? UHC? Yes Yes Yes Yes A Yes A Yes A Yes A Yes A Yes C Yes C Yes C Yes C Yes C Yes	No No No No CFR 372.65.
Please identify yo (VOHAP's), Vala Constituent toluene xylene ethylbenzene ethyl acetate acetone Please see Sector I certify that all into the waste descriverbal permission. EQ approves the	cintended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for a continuous formation (including attachments) ibed herein. I authorize EQ's Resource Team waste described herein, all such w	Section ar categories and Toxic I UHC? Yes Yes Yes Yes Yes OYes OYes a list of UHC	II — Constitues: Underlying Haze Release Inventory Cons No	ont Information Constituents (TR. Littuent Constituents) OC's. For a completification an accurate representation for vered, or tenders vered, or tenders	(S-Gallon Sa on on ints (UHC's). I) Contains of TRI contains of the waste appropriate of the waste appropriate of the same of the same of the waste appropriate of th	weification and saverification a	UHC? UHC? Yes Yes Yes Yes A Yes A Yes A Yes A Yes A Yes C Yes C Yes C Yes C Yes C Yes	No No No No CFR 372.65.
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate acetone Please see Sector I certify that all into the waste descriverbal permission. EQ approves the	cintended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for a conformation (including attachments) ibed herein. I authorize EQ's Resource Team	Section ar categories and Toxic I UHC? Yes Yes Yes Yes Yes OYes OYes a list of UHC	II — Constitues: Underlying Haze Release Inventory Cons No	ont Information Constituents (TR. Littuent Constituents) OC's. For a completification an accurate representation for vered, or tenders vered, or tenders	(S-Gallon Sa on on ints (UHC's). I) Contains of TRI contains of the waste appropriate of the waste appropriate of the same of the same of the waste appropriate of th	weification and saverification a	UHC? UHC? Yes Yes Yes Yes A Yes A Yes A Yes A Yes A Yes C Yes C Yes C Yes C Yes C Yes	No No No No CFR 372.65.
Please identify yo (VOHAP's), Vala Constituent toluene xylene ethylbenzene ethylbenzene ethyl acetate acetone Please see Sector I certify that all into the waste descriverbal permission. EQ approves the subject to, and Gen	contended for reclamation? Our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for a contended for the contended for th	Section ar categories and Toxic I UHC? Yes Yes Yes Yes Yes OYes OYes a list of UHC	II — Constitues: Underlying Haze Release Inventory Cons No	nt Information Constituents (TR. Littuent Constituents) OC's. For a completification an accurate representation to iste shipment for vered, or tendere ions.	(S-Gallon Sa on on ints (UHC's), lete list of TRI escentation of the waste app purposes of ed to EQ by	work the known and sa proval file, provid verification and concentrator or on	UHC? UHC? Yes Yes Yes Yes A Yes A Yes A Yes A Yes A Yes C Yes C Yes C Yes C Yes C Yes	waste streams) s Air Pollutants No No No No Ro Ro Rorands, pertaining materied and give
Please identify yo (VOHAP's), Vala Constituent toluene xylene ethylbenzene ethyl acetate acetone Please see Sector I certify that all into the waste descriverbal permission. EQ approves the	contended for reclamation? Our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for a contended for the contended for th	Section ar categories and Toxic I UHC? Yes Yes Yes Yes Yes OYes OYes a list of UHC	II — Constitues: Underlying Haze Release Inventory Cons No	ont Information Constituents (TR. Littuent Constituents) OC's. For a completification an accurate representation for vered, or tenders vered, or tenders	(S-Gallon Sa on on ints (UHC's), lete list of TRI escentation of the waste app purposes of ed to EQ by	weification and saverification a	UHC? UHC? Yes Yes Yes Yes A Yes A Yes A Yes A Yes A Yes C Yes C Yes C Yes C Yes C Yes	No No No No CFR 372.65.
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate acetone Please see Sector I certify that all in to the waste descriverbal permission. EQ approves the subject to, and Getor	contended for reclamation? Our waste constituents from these for the Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for a conformation (including attachments) ibed herein. I authorize EQ's Resource Team waste described herein, all such waster described herein, all such waster shall be bound by, the attachments in the conformation of the conformation of the conformation of the conformation (including attachments) ibed herein, all such waster described herein.	Section ar categories and Toxic I UHC? Yes Yes Yes Yes Yes OYes OYes a list of UHC	II — Constitues: Underlying Hazers: Underlying Hazers: Underlying Hazers Inventory Cons No	nt Information does Constituents (TR. Littuent Constituents) OC's. For a completification an accurate representation to late shipment for vered, or tendentions.	(S-Gallon Sa on on ints (UHC's), lete list of TRI escentation of the waste app purposes of ed to EQ by	world required for Volatile Organi Concentration constituents, please the known and succeptification and concentration and concentration or on ilshad Perera	UHC? UHC? Yes Yes Yes Yes The se refer to 40 ispected hard seled I am conformation Generator's	waste streams) s Air Pollutants No No No No No Are Pollutants reads, No Are Reads, Pertaining gards, pertaining give and give a lagree that, if behalf shall be
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethyl acetate acctone Please see Sector I certify that all into the waste descriverbal permission. EQ approves the subject to, and Getor Generator Sign	contended for reclamation? Our waste constituents from these for the Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for the Compounds of the EQ's Resource Team waste described herein, all such wasterness at authorize EQ's Resource Team waste described herein, all such wasterness at authorize EQ's Resource Team waste described herein, all such wasterness at authorize EQ's Resource Team wasternes	Section arr categories and Toxic I UHC? Yes Yes Yes Yes Hes Other of UHC Si is complete aurce Team to obtain a seastes that an hed Standard	II — Constitues: Underlying Hazer Release Inventory Cons No To No To No To No No To	nt Information Constituents (TR. Littuent Constituents) OC's. For a completification constituent for course representation to use shipment for vered, or tenders ions.	(S-Gallon Sa on ints (UHC's), lete list of TRI escentation of the waste app purposes of id to EQ by Name	world required for Volatile Organi Concentration constituents, please the known and surroyal file, provide verification and concentration or on ilshad Perera	UHC? Yes Yes Yes Yes Yes A refer to 40 ispected har	waste streams) s Air Pollutants No No No No No Are Pollutants reads, pertaining grands, pertaining give and give a lagree that, if behalf shall be
Please identify yo (VOHAP's), Vala Constituent toluene xylene ethylbenzene ethylbenzene ethyl acetate acctone Please see Sector I certify that all into the waste descriverbal permission. EQ approves the subject to, and Ger Generator Sign Company The generator's st	contended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for the contended for the contende	Section ur categories and Toxic I UHC? Yes Yes Yes Yes Yes Hes of UHC Sis complete conrece Team to obtain a seastes that and hed Standard Waste Chara	II — Constitues: Underlying Hazers: Underlying Hazers: Underlying Hazers: Underlying Hazers: No To No	nt Information Constituents (TR. Littuent OC's. For a completification an accurate representation to use shipment for vered, or tenders ions. Printed 1	(S-Gallon Sa on ints (UHC's), lete list of TRI escentation of the waste app purposes of aid to EQ by Name	workituents, please the known and so provide file, provide verification and concentration or on the base of the control of the	UHC? UHC? Yes Yes Yes Yes The series of the series o	waste streams) s Air Pollutants No No No No No Ro
Please identify yo (VOHAP's), Vala Constituent toluene xylene ethylbenzene ethylbenzene ethyl acetate acetone Please see Sector I certify that all into the waste descriverbal permission. EQ approves the subject to, and Ger Generator Sign Company The generator's significant contice (on	cintended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for a standard formation (including attachments) ibed herein. I authorize EQ's Resource Team waste described herein, all such whereator shall be bound by, the attack nature US EPA Region II ignature MUST appear on the EQ generator letterhead) must accommended.	Section ur categories and Toxic I UHC? Yes Yes Yes Yes Yes Hes of UHC Si is complete to obtain a sastes that an abed Standard Waste Charry pany this su	II — Constitues: Underlying Haze Release Inventory Cons No No No No No No No No No To No T	ont Information of the Information of Infor	(S-Gallon Sa on ints (UHC's). I) Contact the list of TRI establishment of the waste approposes of the EQ by Name	worked to make a third party horred to make	UHC? UHC? Yes Yes Yes Yes See refer to 40 ispected harded I am confirmation Generator's	waste streams) s Air Pollutants No No No No No Ro
Please identify yo (VOHAP's), Vola Constituent toluene xylene ethylbenzene ethylbenzene ethyl acetate acetone Please see Sector I certify that all in to the waste descriverbal permission. EQ approves the subject to, and Get Generator Sign Company The generator's si written notice (on information provice)	contended for reclamation? our waste constituents from these for title Organic Compounds (VOC's) Concentration <5 % <5 % <5 % <5 % <5 % ion 11 of the EQ Resource Guide for the contended for the contende	Section ur categories and Toxic I UHC? Yes Yes Yes Yes Yes Hes of UHC Si is complete to obtain a sastes that an abed Standard Waste Charry pany this su	II — Constitues: Underlying Haze Release Inventory Cons No No No No No No No No No To No T	ont Information of the Information of Infor	(S-Gallon Sa on ints (UHC's). I) Contact the list of TRI establishment of the waste approposes of the EQ by Name	worked to make a third party horred to make	UHC? UHC? Yes Yes Yes Yes See refer to 40 ispected harded I am confirmation Generator's	waste streams) s Air Pollutants No No No No No Ro Air Pollutants ards, pertaining grants, pertaining give largered and give largered that, if behalf shall be

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinsiter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wester" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (i) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all espects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Wests.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly funds to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the deal of the Waste Characterization Report.

Non-Conforming Waster

In the event that EQ at any time discovers that any Delivared Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative tawful manner of disposition of the waste, unless it is necessary by reason of taw or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, localing, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containertzation, placerding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hiszardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of finem may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental dispress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alteged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (f) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer, or its employees or agents in connection with the performance of this

Force Maleure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Weste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

